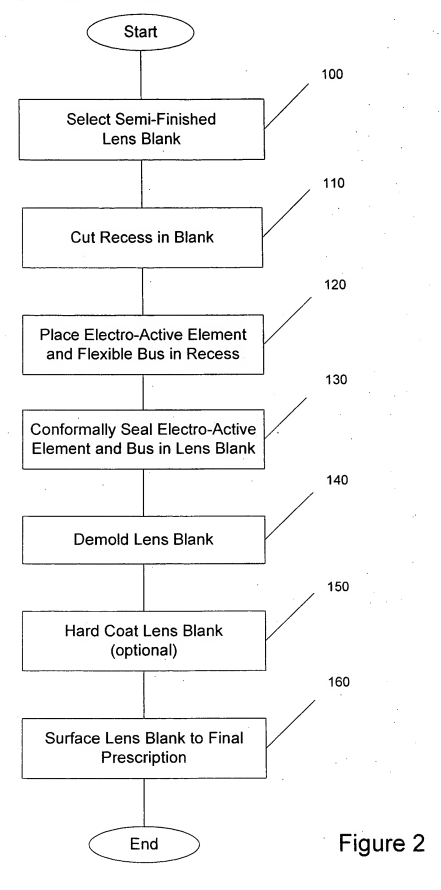


Figure 1



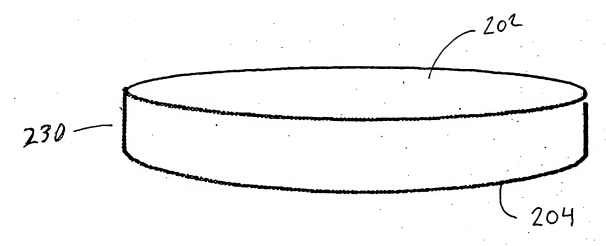
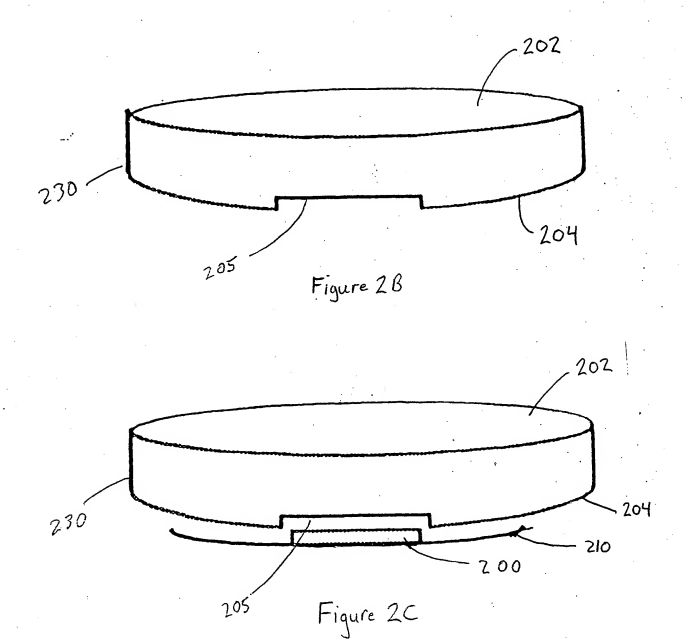


Figure 2A



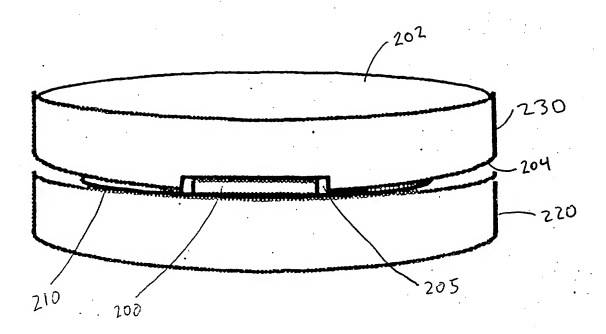
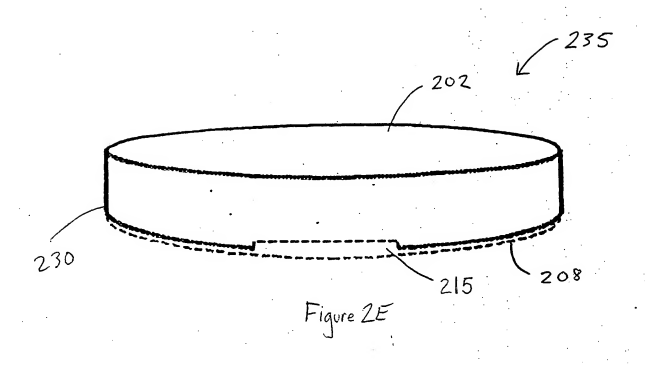


Figure 2D



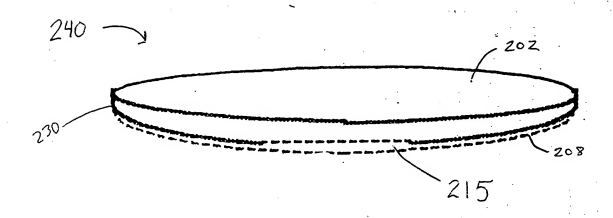
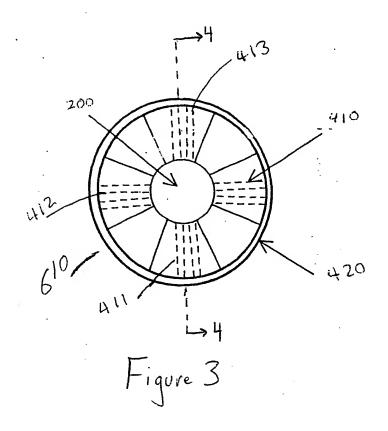


Figure 2F



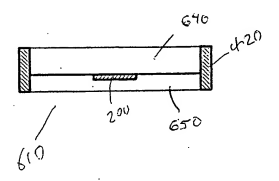


Figure 4

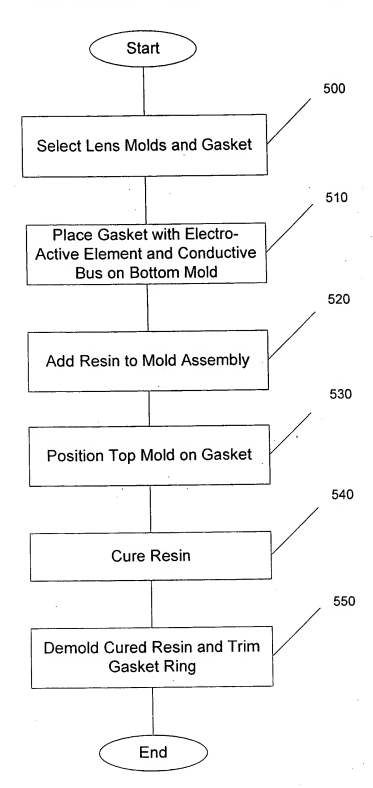
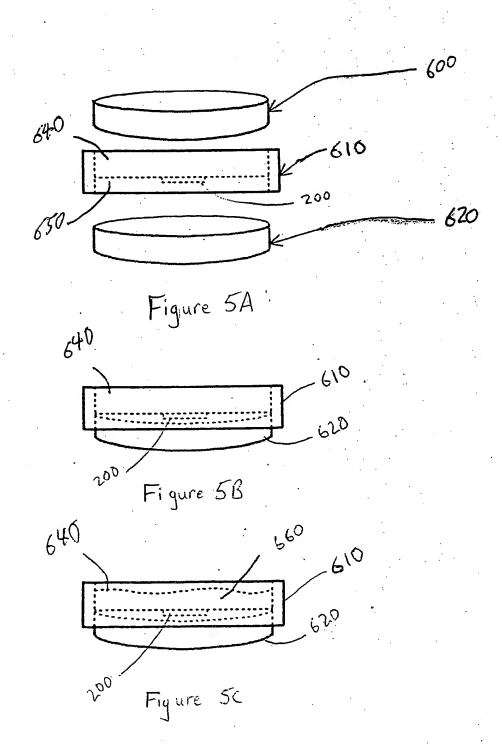
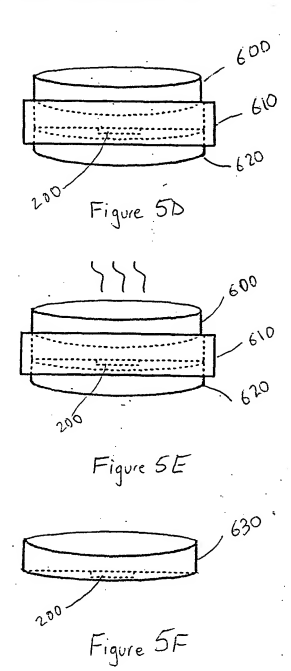


Figure 5





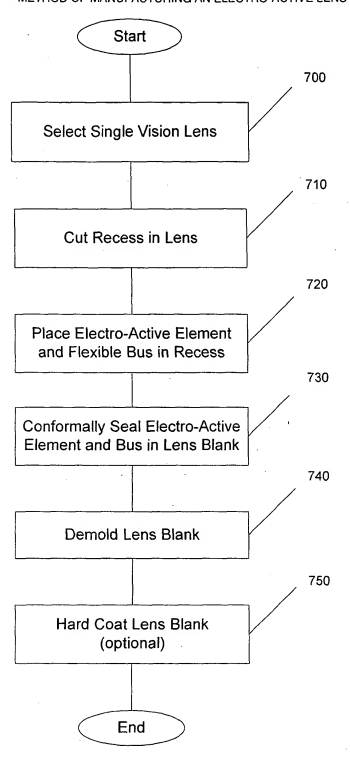


Figure 6

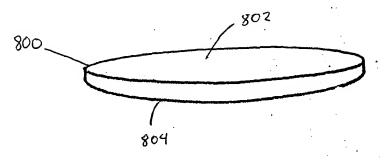


Figure 6A

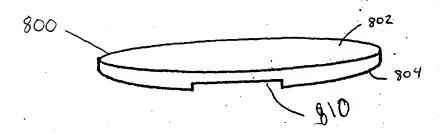


Figure 6B

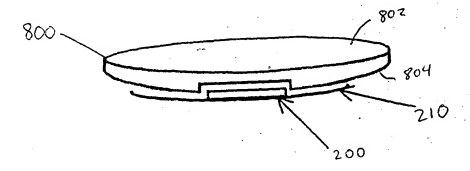
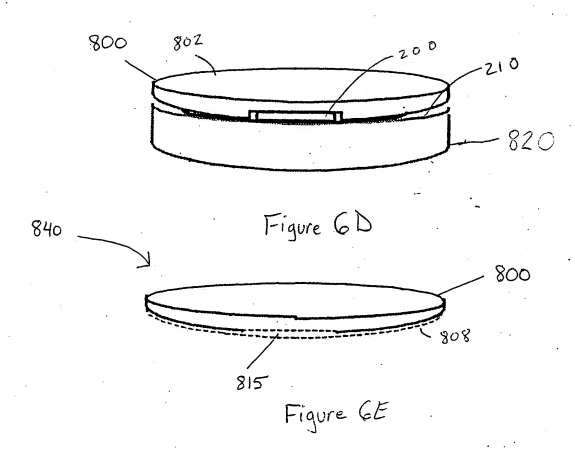


Figure GC



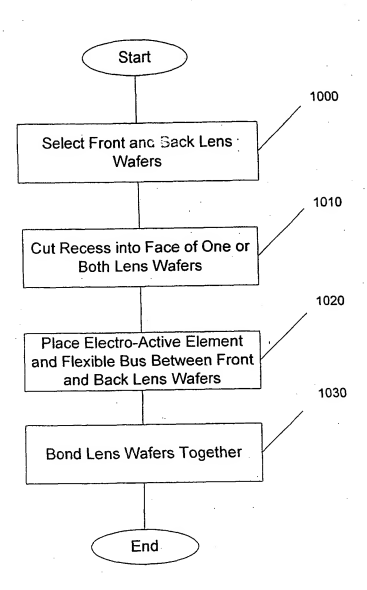
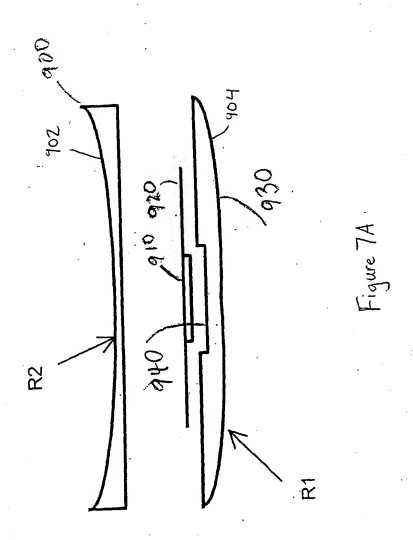
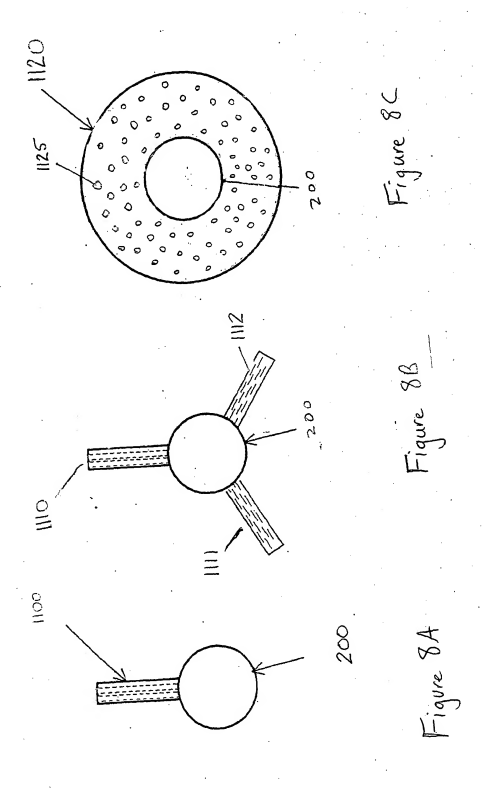


Figure 7





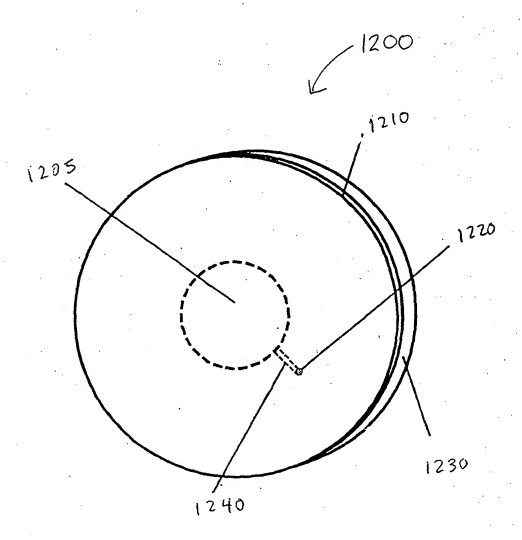


Figure 9A

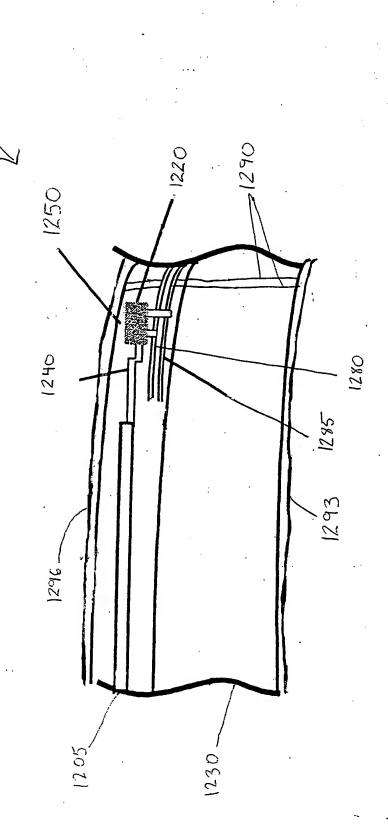
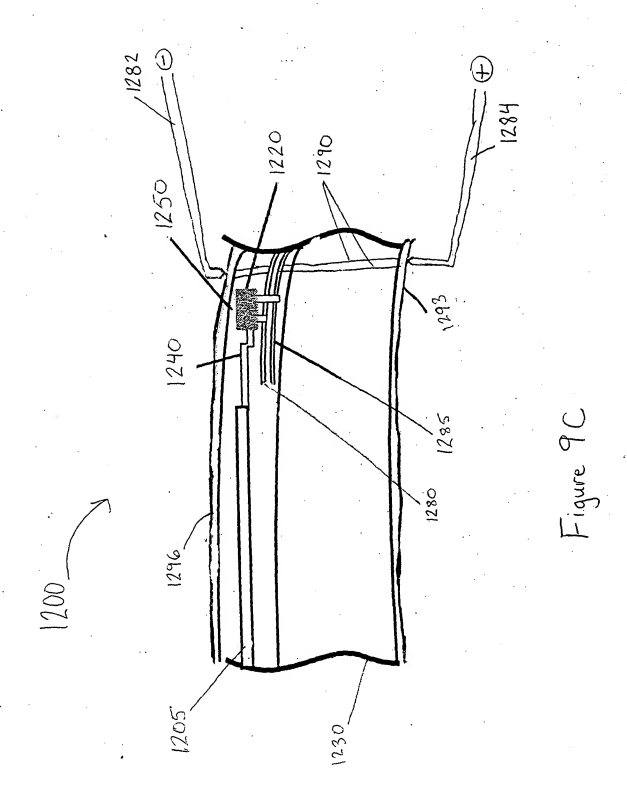
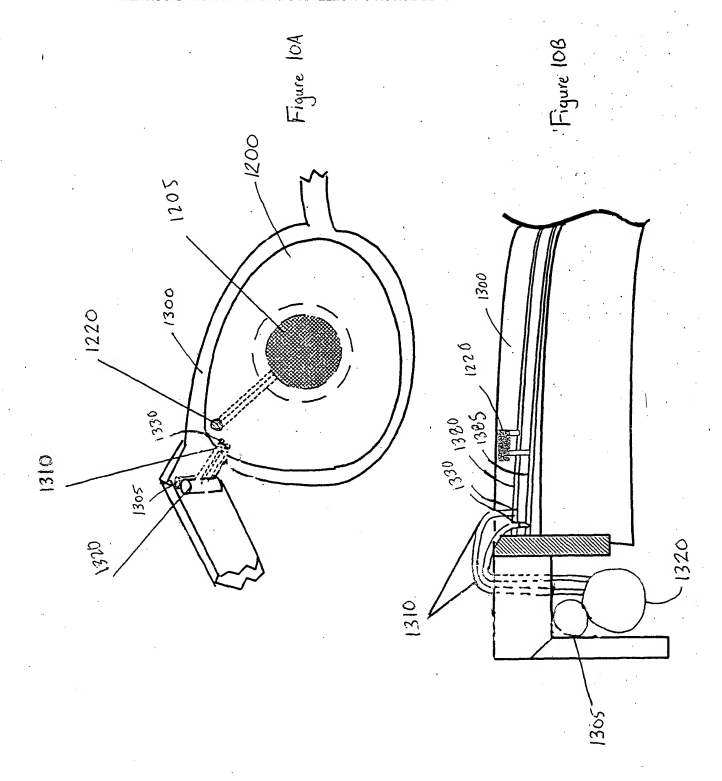
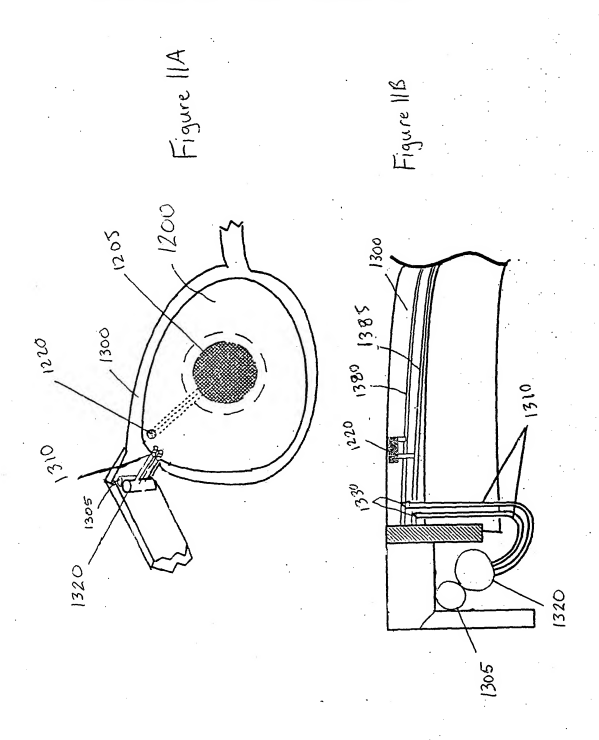
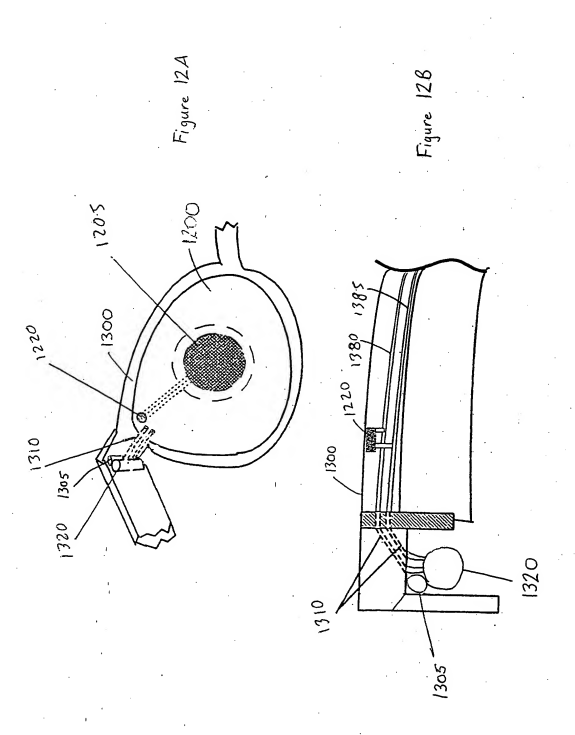


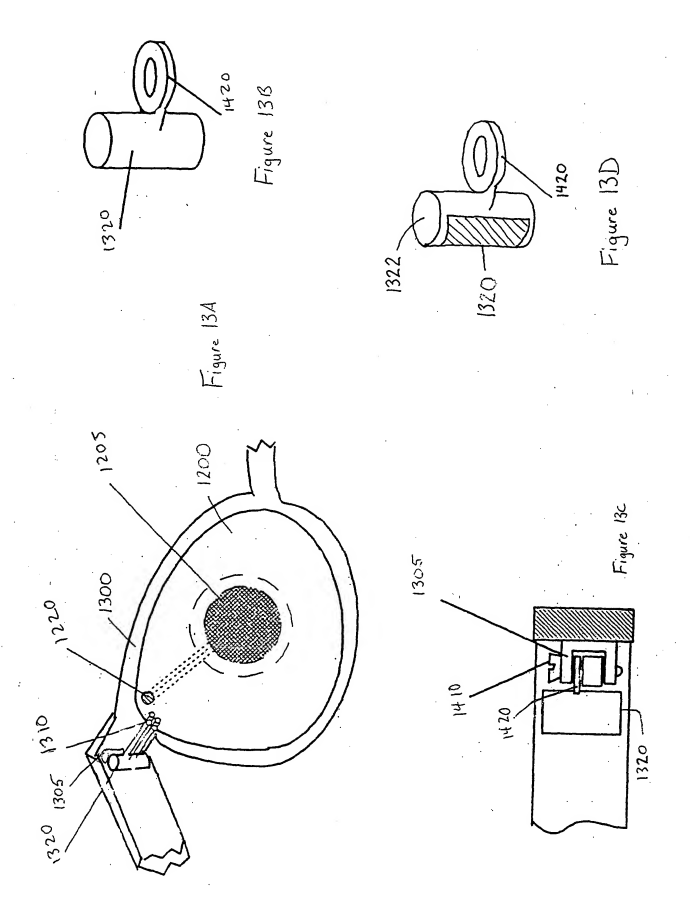
Figure 9B

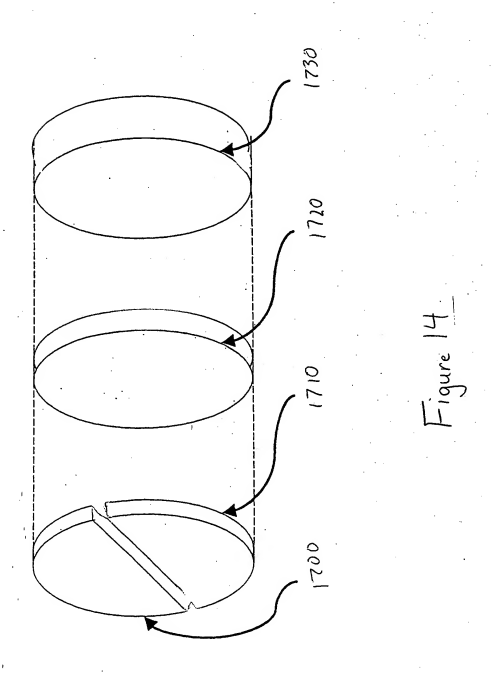


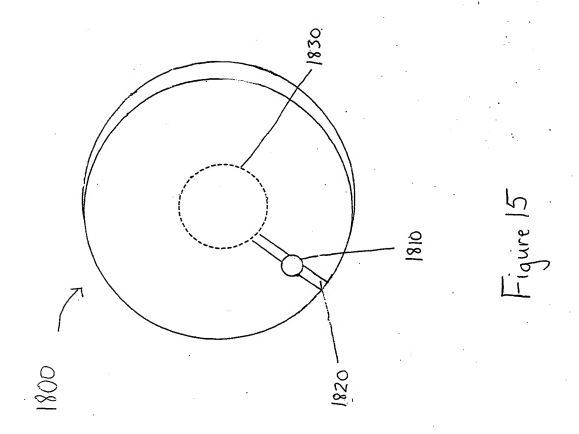


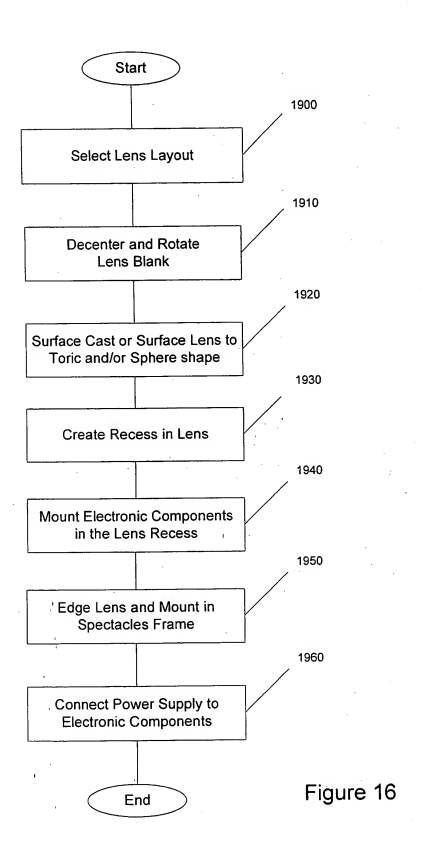




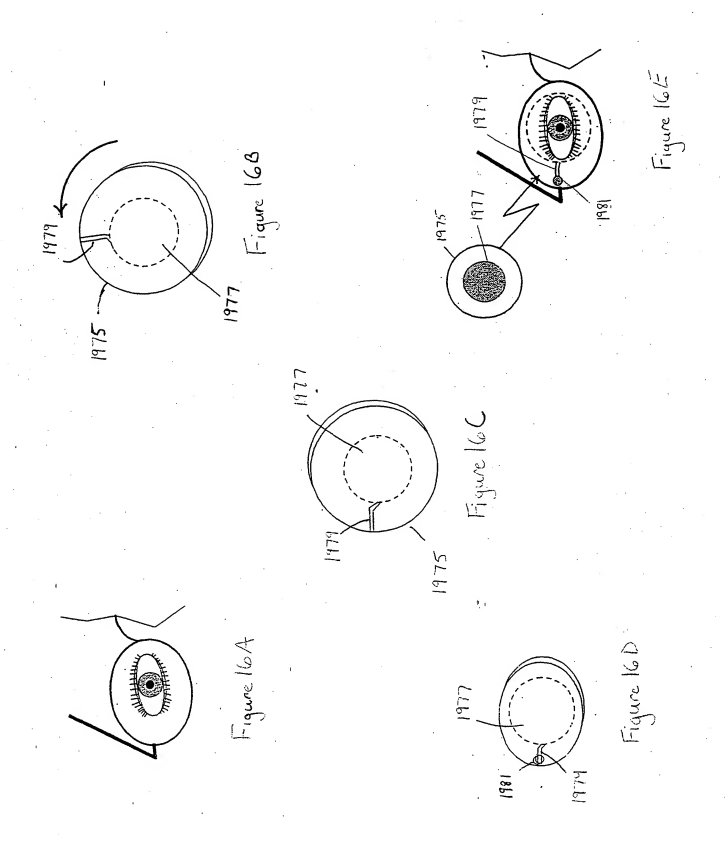








Customer No. 27682 - Atty. Docket No. 63049.000088 CIP Application filed August 20, 2003 "METHOD OF MANUFACTURING AN ELECTRO-ACTIVE LENS"



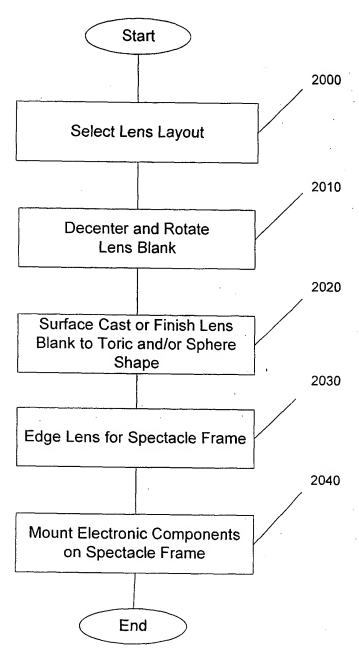


Figure 17

